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	SEQ ID NO: 1 or an analyte thereof related to said disease state; and
	means for determining binding between said biochemical material and said biomolecule;
ł	whereby at least one analysis to determine a presence of a marker, analyte thereof, or a
	biochemical material specific thereto, is carried out on a sample.
	25. The kit of claim 18, wherein said marker includes the sequence identified as SEQ ID
5	NO: 1 or at least one analyte thereof and said biochemical material is at least one monoclonal
<u></u>	antibody specific therefore.
)(ı	29. Polyclonal antibodies produced against the marker having a sequence identified as SEQ ID NO: 1 in at least one animal host.
	SEQ 1D 140. 1 In at least one annual nost.
31	30. An antibody that specifically binds a biopolymer including the marker having a sequence identified as SEQ ID NO: 1 or at least one analyte thereof.
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	33. A process for identifying therapeutic avenues related to a disease state comprising:
	conducting an analysis as provided by the kit of claim 18; and
2	interacting with a biopolymer including the sequence identified as SEQ ID NO: 1 or at
7	least one analyte thereof;
	whereby therapeutic avenues are developed.
∮\	34. The process for identifying therapeutic avenues related to a disease state in